

	-1449 (Modified)		Docket No.: RADME-65146	Seri	al No.:	196	Sab
	TENTS AND PUE		Applicant: Machold et al.				
	CANT'S INFORM	ATION					
DISCLUSUR	RE STATEMENT	ŀ	Filing Date:	Prior	r Art Un	it: 37	36
age 1 or		NITED STATE	S PATENT DOCUMENTS	1 110	Alton		
Exr's. Cite	Patent No.	Date	Name	Class	Sub	Filing	Date
Inits. #					Class	(if app	licable)
BN	2,308,484	01/19/43	Auzin et al.	<b></b>			
	3,425,419	02/04/69	Dato	Λ		<u></u>	
	3,726,283	04/10/73	Dye et al.	$\prod$		<u>L_</u>	
	3,788,328	01/29/74	Alley et al.				
	3,995,617	12/07/76	Watkins et al.				
	4,014,317	03/29/77	Bruno		7		
	4,038,519	07/26/77	Foucras				
	4,111,209	09/05/78	Wolvek et al.	1	17		
	4,246,932	01/27/81	Raines		17		
	4,298,006	11/03/81	Parks		1		
	4,393,863	07/19/83	Osterholm		W		
	4,445,514	05/01/84	Osterholm		X		
	4,445,887	05/01/84	Osterholm		1		
	4,445,888	05/01/84	Osterholm	1	1		
	4,446,154	05/01/84	Osterholm	7			
	4,446,155	05/01/84	Osterholm				
	4,450,841	05/29/84	Osterholm				
	4,451,251	05/29/84	Osterholm .				
V	4,470,407	09/11/84	Hussein				
BN	4,540,402	09/10/85	Aigner				
		FOREIGN P	ATENT DOCUMENTS	<del></del>	·	1	
xr's: Cite	Document No.	Date	Gountry	Class	Süb	Trans Yës	lation? No
BN	WO 91/05528	05/02/91	Granulab B.V.		<b>—</b>		
$\downarrow \downarrow =$							
V		-					· · -
BN			Date Considered				

<sup>\*</sup> Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. ¶ 609. Draw line through citation (i.e., citation) if not in conformance and not considered. Include copy of this form with next communication to applicant.



FOI	RM I	PTO-1	<b>449</b> (Modified)		Docket No.: RADME-65146	Seria	I No.j	1643	263
8			NTS AND PUBI				•	1	
			NT'S INFORMA	TION	Applicant: Machold et al.				
Ħ		SURE of 8	STATEMENT	}	Filing Date:	Prior	Art Uni	t· 37	36
ray	- 2	01 0	111	UTED STATE	S PATENT DOCUMENTS	1 1101	7111 0111	011	
*Exr		Cite		IIIED STATE	S FATENT DOCUMENTS		Sub	Filing	Date
Inits.	٥.	#	Patent No.	Date	Name	Class	Class	(if app	licable)
1	BN		4,657,532	04/14/87	Osterholm	7			
			4,661,094	04/28/87	Simpson	1			
			4/662,383	05/05/87	Sogawa et al.				
			4,672,962	06/16/87	Hershenson			l. 	
			4,686,085	08/11/87	Osterholm				
			4,701,166	10/20/87	Groshong et al.				
			4,705,501	11/10/87	Wigness et al.				
			4,748,979	06/07/88	Hershenson				
			4,754,752	07/05/88	Ginsburg et al.				
			4,758,431	07/19/88	Osterholm				
			4,769,005	09/06/88	Ginsburg et al.				
			4,795,423	01/03/89	Osterholm		\		
			4,804,358	02/14/89	Karcher et al.				
			4,819,655	04/11/89	Webler	T			
			4,830,849	05/16/89	Osterholm				
			4,857,054	08/15/89	Helfer				
			4,873,978	10/17/89	Ginsburg				
			4,892,095	01/09/90	Nakhgevany				
	,		4,892,519	01/09/90	Songer et al.				
	V		4,899,741	02/13/90	Bentley et al.		1.		
	***			FOREIGN P	ATENT DOCUMENTS		V		
Exr s		Cité #	Document No. '	Date	Country	Class	Sub	Trans Yes	lation? No
Exa					Date Considered				
* Ex	ami	ner: Ini	tial if citation con	sidered, whet	her or not citation is in conform	nance	with M.I	P.E.P	. ¶

<sup>\*</sup> Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. ¶ 609. Draw line through citation (i.e., citation) if not in conformance and not considered. Include copy of this form with next communication to applicant.



Serial No.: 17 Docket No.: RADME-65146 FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION Applicant: Machold et al. DISCLOSURE STATEMENT Prior Art Unit: 3736 Filing Date: Page 3 of 8 UNITED STATES PATENT DOCUMENTS Filing Date Sub Class 'Exr's. Cite (if applicable) Class Name Patent No. Date Inits. Goldberger 03/20/90 4.909,252 BN 05/01/90 Brader 4,920,963 Williams et al. 07/17/90 4,941,475 Osterholm 10/16/90 4.963,130 Sahota 12/11/90 4,976,691 Osterholm et al. 4,981,691 01/01/91 Nichols et al. 4,995,863 02/26/91 Ginsburg 5,011,488 04/30/91 Spears et al. 5,019,075 05/28/91 Alchas 5.030.210 07/09/91 Mueller et al. 08/20/91 5,041,089 Osterholm et al. 02/04/92 5,085,630 03/03/92 Spears 5,092,841 04/21/92 Ishiwara et al. 5,106,360 Fenton, Jr. et al. 5,112,301 05/12/92 Beck et al. 09/15/92 5,147,385 Klatz et al. 09/22/92 5,149,321 Abele et al. 09/29/92 5,151,100 **Fontenot** 5,174,285 12/29/92 Ginsburg 01/19/93 5,180,364 **FOREIGN PATENT DOCUMENTS** Translation? Sub Class Cite Datë: Country Document No. 3 Exr's. Yes No Inita : 7# Date Considered Examiner \* Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. ¶ 609. Draw line through citation (i.e., citation) if not in conformance and not considered. Include copy of this form with next communication to applicant.



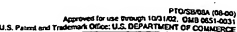
FOR	M PTO-1	449 (Modified)		Docket No.: RADME-65146	Seria	al No.: \	0 645263
1		ENTS AND PUB					7
п -		ANT'S INFORMA	TION	Applicant: Machaid at al			
HL.	LOSURE 4 of 8	E STATEMENT		Applicant: Machold et al. Filing Date:	Prior	Art I In	it: 3736
Page	4 01 0	<u> </u>	UTED STATE	S PATENT DOCUMENTS	1 1101		11. 3700
*Exr's.	Cite	<del></del>	ALLED STATE	S PATENT DOCUMENTS	Class	Şub	Filing Date
Inits.	#	Patent No.	Date	Name		Class	(if applicable)
Bi	4	5,191,883	03/09/93	Lennox et al.			
		5,196,024	03/23/93	Barath	1	<u> </u>	
		5,211,631	05/18/93	Sheaff			
		5,216,032	06/01/93	Manning			
		5,234,405	08/10/93	Klatz et al.			
		5,248,312	09/28/93	Langberg			
		5,250,070	10/05/93	Parodi		II	
		5,257,977	11/02/93	Eshel .		7	
		5,261,399	11/16/93	Klatz et al.		<i>[</i>	
		5,269,758	12/14/93	Taheri			
		5,342,301	08/30/94	Saab			
		5,344,436	09/06/94	Fontenot et al.	X		
		5,368,591	11/29/94	Lennox et al.			
		5,395,314	03/07/95	Klatz et al.		\	
		5,403,281	04/04/95	O'Neill et al.			
		5,437,633	08/01/95	Manning	T		
		5,437,673	08/01/95	Baust et al.			
		5,486,208	01/23/96	Ginsburg	$\Box$		
	/	5,531,776	07/02/96	Ward et al.			
BN		5,584,804	12/17/96	Klatz et al.		1.	
		<u> </u>	FOREIGN F	ATENT DOCUMENTS		v	
Exr.'s.		Document No.	Date	Country	Class.		Translation? Yes No
init <sub>er.</sub>						u. i··	103 110
				<u> </u>			
<b></b>							
						ļ	
	_1			D-4- Oidd		<u> </u>	<u></u>
Exam	niner			Date Considered			
•		isial if aisasiaa aaa	sidered who	ther as not attation is in confer	mance	varith NA	DED ¶
Exa	miner: in	ilial if citation cor	isiaerea, wne	ther or not citation is in confor	110116	will IVI.	

<sup>\*</sup> Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. ¶ 609. Draw line through citation (i.e., citation) if not in conformance and not considered. Include copy of this form with next communication to applicant.



#1			1449 (Modified)		Docket No.: RADME-65146	Seri	al No.:	0/649	1263
			ENTS AND PUB						RASI
H			ANT'S INFORMA	ATION	Annicant: Machald at al				
		OSUR 5 of 8	E STATEMENT		Applicant: Machold et al.	Drio	- ^ - 1 1-	:4. 27	20
ray	<del>.</del>	) () (		NITED STATE	Filing Date: ES PATENT DOCUMENTS	Prior	r Art Un	III: 31.	36
'Exr's		Cite	7	NIIEU SIAIE	25 PAIENT DUCUMENTS	<del></del>	Sub	Filing	Data
Inits.	,. 	#	Patent No.	Date	Name	Class	Class	(if app	olicable)
В	N		5,624,392	04/29/97	Saab		1		
			5,653,692	08/05/97	Masterson et al.		1		
			5,676,691	10/14/97	Friedman				
			5,678,570	10/21/97	Manning		1 /		
			5,716,386	02/10/98	Ward et al.		17		
			5,733,319	03/31/98	Neilson et al.		$\Box$	1	
			6,019,783	02/01/00	Philips et al.		1		
			6,042,559	03/28/00	Dobak, III		17		
			6,126,684	10/03/00	Gobin et al.		1/		
			6,146,411	11/14/00	Noda et al.		1X		
			6,149,670	11/21/00	Worthen et al.		//		
			6,149,677	11/21/00	Dobak, III				
			6,245,095 B1	06/12/01	Dobak, III et al.			1	
			6,287,326 B1	09/11/01	Pecor				
			6,290,717 B1	09/18/01	Philips				
			6,299,599 B1	10/09/01	Pham et al.				
1	1		6,312,452 <b>B1</b>	11/06/01	Dobak, III et al.				
. В	N N		6,338,727 B1	01/15/02	Noda et al.				
				FOREIGN P	ATENT DOCUMENTS		· ·		
Exr's:	1. TE	-Cite	Document No.	Date	Country.	Class	Sub	Tráns Yes	lation?
		er fr Le souier - s.c					H	1	-ixo
<del></del>				<del></del>				$\vdash$	
			<del> </del>				-	<b> </b>	
Exan	l	or	J.,,	<u> </u>	Date Considered		<u> </u>	<u></u>	
LAGII		<b>31</b>			Date Considered	,			
* Exa	mir	ner: In	itial if citation cor	sidered whet	her or not citation is in conform	mance	with M (	PFP	1
					if not in conformance and not				
of IL!			NL 4		•				٠, ٠

of this form with next communication to applicant.



٠. .



					THE BELLINGS OF COMMERCE
Substitute for form 144	SAPTO	_			Complete If Known
					10/645263
INFORMAT	TON DISCLO	OSURI	E	Filing Date	
STATEMENT BY APPLICANT		r	First Kamed Inventor	Machold et al.	
				Group Art Unit	Prior: 3736
(use as many sheets as necessary)				Examiner Name	Unassigned
Sheet	6	of	8	Allomey Docket Humber	RADME- 65146

Examiner Initials	Cite No.	broude name of the author (in CAPITAL LETTERS), life of the article (when appropriate), life of the item (book, mapazine, journat, seriat, symposkum, catalog, etc.), date, page(s), volume-tasse number(s), publisher, diy grador ocurby where published	7
BN		LONG, R., "Regional Cranial Hypothermia in the Prevention of Cerebral Ischemic Damage During Carolid Occlusion," Review of Surgery, May-June 1966, pp. 226-228, Vol. 23, No. 3	Ī
	,	WHITE, R. et al., "Profound selective cooling and ischemic of primate brain without pump or oxygenator," Surgery, July, 1969, pp. 224-232, Vol. 66, No. 1	Γ
		WEALE, F.E., "The Anerold Manometer in Peripheral Arterial Surgery," The British Journal of Surgery, August, 1969, pp. 612-613, 630-631, Vol. 56, No. 8	
		NEGRIN, JR., J., "The Hypothermostal, An Instrument to Obtain Local Hypothermia of the Brain or Spinal Cord," International Surgery, August 1970, pp. 2, 93-106, Section 1, Vol. 54, No. 2	Ī
		SAFAR, P. et al., "Resuscitation after global brain ischemic-anoxia," Critical Care Medicine, July-August 1978, pp. 215-227, Vol. 6, No. 4	Ī
		PING, F.C. et al., "Protection of the Brain From Hypoxia: A Review," Canadian Anaesthelists' Society Journal, November 1978, pp. 468-473, Vol. 25, No. 6	
		SAFAR, P., "Dynamics of Brain Resuscitation After Ischemic Anoxia," Hospital Practice, February 1981, pp. 67-72	Ī
		GISVOLD, S. et al., "Multifaceted Therapy After Global Brain Ischemia in Monkeys," Stroke, September-October 1984, pp. 803-812, Vol. 15, No. 5	T
		LEONOV, Y. et al., "Mild Cerebral Hypothermia during and after Cardiac Arrest Improves Neurologic Outcome in Dogs," Journal of Cerebral Blood Flow and Metabolism, (1990), pp. 57-70, Vol. 10, No. 1	T
		MINAMISAWA, H. et al., "The Effect of Mild Hyperthermia and Hypothermia on Brain Damage Following, 5, 10, and 15 Minutes of Forebrain Ischemia," <i>American Neurological Association</i> , July 1990, pp. 26-33, Vol. 28, No. 1	
		TISHERMAN, S. et al., "Therapeutic Deep Hypothermic Circulatory Arrest in Dogs: A Resuscitation Modality for Hernorrahagic Shock with 'Irreparable' Injury," <i>The Journal of Trauma</i> , July 1990, pp. 836-847, Vol. 30. No. 7	
		TISHERMAN, S. et al., "Deep Hupothermic Circulatory Arrest Induced During Hemorrhagic Shock in Dogs: Preliminary Systemic and Cerebral Metabolism Studies," <i>Current Surgery</i> , September-October 1990, pp. 327-330	Ī
		LEONOV, Y. et al., "Moderate Hypothermia After Cardiac Arrest of 17 Minutes in Dogs: Effect on Cerebrat and Cardiac Outcome," Stroke, November 1990, pp. 1600-1606, Vol. 21, No. 11	Ī
		STERZ, F. et al., "Mild Hypothermic Cardiopulmonary Resuscitation Improves Outcome after Prolonged Cardiac Arrest in Dogs," Critical Care Medicine, March 1991, pp. 379-389, Vol. 19, No. 3	Ī
	•	TISHERMAN, S. et al., "Profound Hypothermia (<10°C) Compared with Deep Hypothermia (15°C) Improves Neurologic Outcome in Dogs After Two Hours' Circulatory Arrest Induced to Enable Resuscitative Surgery." The Journal of Trauma, August 1991, pp. 1051-1062, Vol. 31, No. 8	
BN		DIETRICH, W., "The Importance of Brain Temperature in Cerebral Injury," <i>Journal of Neurotrauma</i> , (1992), pp. S475-S485, Supplement 2	t

Examiner	·	Date	
6.	,		
Signature	}	Considered	





					SHEED HEADING SHOOL OF COMMENCE
Substitute for form 144	SMPTO				Complete If Known
				Application Number	10/645263
INFORMAT	TION DISCL	OSURE	=	Filing Date	
STATEMENT BY APPLICANT		First Kamed Inventor	Machold et al.		
				Group Art Unit	Prior: 3736
(1	ise as many sheets as n			Esaminer Name	Unassigned
Sheet	7	of	8	Attorney Docket Mumber	RADME: 65146

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	Υ-
tritials BN	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazina, journal, serial, symposium, calating, etc.), date, pape(s), wdurne-lasue number(s), publisher, city and/or country where published	ŀ
اً ا		GINSBERG, M. et al., "Therapeutic Modulation of Brain Temperature: Relevance to Ischemic Brain Injury," Corebrovascular and Brain Metabolism Reviews," (1992), pp. 189-225, Vol. 4, No. 3	Ī
		MARTINEZ-ARIZALA, A. et al., "Hypothermia in Spinal Cord Injury," Journal of Neurotrauma, May 1992, pp. S497-S505, Vol. 9, Suppl. 2	Ī
		WEINRAUCH, V. et al., "Beneficial Effect of Mild Hypothermia and Detrimental Effect of Deep Hypothermia After Cardiac Arrest in Dogs," Stroke, October 1992, pp. 1454-1482, Vol. 23, No. 10	Ī
		KUBOYAMA, K. et al., "Delay in cooling negates the beneficial effect of mild resuscitative cerebral hypothermia after cardiac arrest in dogs: A prospective, randomized study," Critical Cere Medicine, September 1993, pp. 1348-1358, Vol. 21, No. 9	
		MAHER, J. et al., "Hypothermia as a Potential Treatment for Cerebral Ischemia," Cerebrovescular and Brain Metabolism Reviews, September 1993, pp. 277-300, Vol. 5, No. 4	
		SAFAR, P., "Cerebral Resuscitation After Cardiac Arrest: Research Initiatives and Future Directions," Annals of Emergency Medicine, February 1993, pp. 324-389, Vol. 22, No. 2, Part 2	
		OKU, K. et al., "Mild Hypothermia After Cardiac Arrest in Dogs Does Not Affect Postarrest Multifocal Cerebral Hypoperfusion," Stroke, October 1993, pp. 1590-1597, Vol. 24, No. 10	
		KUBOYAMA, K. et al., "Mild hypothermia after cardiac arrest in dogs does not affect postarrest cerebral oxygen uptake/delivery mismatching," Resuscitation 27, (1994), pp. 231-244	T
	•	LAPTOOK, A. et al., "Modest Hypothermia Provides Partial Neuroprotection for Ischemic Neonatal Brain," Pediatric Research, (1994), pp. 436-442, Vol. 35, No. 4	Ī
		ONOE, M. et al., "The effect of pulsatile perfusion on cerebral blood flow during profound hypothermia with total circulatory arrest," Journal of Thoracic and Cardiovascular Surgery, July 1994, pp. 119-125, Vol. 108	Ī
		XIAO, F. et al., "Peritoneal cooling for mild cerebral hypothermia after cardiac arrest in dogs," Resuscitation 30, (1895), pp. 51-59	Ī
		SESSLER, D., "Deliberate Mild Hypothermia," Journal of Neurosurgical Anasthesiology, January 1995, pp. 38-46, Vol. 7, No. 1	
		CAPONE, A. et al., "Complete Recovery after Normothermic Hemorrahagic Shock and Profound Hypothermic Circulatory Arrest of 60 Minutes in Dogs," The Journal of Trauma: Injury, Infection, and Critical Care, March 1996, pp. 388-395, Vol. 40, No. 3	
		GISVOLD, S. et al., "Cerebral resuscitation from cardiac arrest: Treatment potentials," <i>Critical Care Medicine</i> , (1996), pp. S69-S80, Vol. 24; No. 2 (Suppl.)	
		KATAOKA, K. et al., "Ischemic Neuronal Damge: How Does Mild Hypothermia Modulate It?", Molecular and Chemical Neuropathology, (1996), pp. 191-195, Vol. 28	T
BN		SAFAR, F. et al., "Selective brain cooling after cardiac arest," Critical Care Medicine, (1996), pp. 911-914, Vol. 24, No. 6	t

Examiner		Date	
		Date	
Signature	1	Considered	•
		Collanderen	

PTO/SB08A (08-00)
Approved for use through 10/31/82. OMB 0551-0001
U.S. Patent and Trademark Office: U.S. OEPARTMENT OF COMMERCE

1950/03 ms

Substitute for form 144	9A/PTO				Complete If Known
333334,43 2				Application Number	1101645763
INFORMAT	ION DISCL	OSURE	:	Filing Date	11/1-12/20
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			First Named Inventor	Machold et al.
				Group Art Unit	Prior: 3736
(use as many sheets as nocessary)				Examiner Name	Unassigned
Sheet_	8	of	88	Attorney Docket Number	RADME- 65146

saminer Inkipls	Cite No.	trictude name of the author (in CAPITAL LETTERS), tille of the article (when appropriate), tille of the tiem (book, magazine, journat, sental, symposium, calabog, etc.), date, page(s), volume-basse number(s), publisher, city and/or country where published	Т
Bt	1	STERZ, F. et al., "Mild Resuscitative Hypothermia and Outcome After Cardiopuliminary Resuscitation," Journal of Neurosungical Anosthesiology, January 1996, pp. 88-96, Vol. 8, No. 1	
		WASS, C. et al., "Hypothermia-associated Protection from Ischemic Brain Injury: Implications for Patient Management, International Anasthesiology Clinics: Topics of Neuroanesthesia, Fall 1996, pp. 95-111, Vol. 34, No. 4	
		SAFAR, P. et al., "Improved Cerebral Resuscitation From Cardiac Arrest in Dogs With Mild Hypothermla Plus Blood Flow Promotion," Stroke, January 1996, pp. 105-113, Vol. 27, No. 1	
		MARION, D. et al., "Resuscitative hypothermia," Critical Care Medicine, February 1996, pp. S81-S89, Vol. 24, No. 2 (Suppl.)	
		ROSOMOFF, H. et al., "Resuscitation from severe brain trauma," Critical Care Medicine, February 1996, pp. S48-S56, Vol. 24, No. 2 (Suppl.)	
		MARKARIAN, G. et al., "Mild Hypothermia: Therapeutic Window After Experimental Cerebral Ischemia," Neurosurgery, March 1996, pp. 542-551, Vol. 38, No. 3	
		HOFFMAN, W. et al., "Effects of graded hypothermia on outcome from brain ischemic," Neurological Research, April 1976, pp. 185-189, Vol. 18, No. 2	
		SCHWARTZ, A. et al., "Isolated Cerebral Hypothermia by Single Carolid Artery Perfusion of Extracorporeally Cooled Blood in Baboons," Neurosurgery, September 1996, pp. 577-582, Vol. 39, No. 3	
		METZ, C. et al., "Moderate hypothermia in patients with severe head injury: cerebral and extracerebral effects," Journal of Neurosurgery, October 1996, pp. 533-541, Vol. 85, No. 4	
		BARONE, F. et al., "Brain Cooling During Translent Focal Ischemia Provides Complete Neuroprotection," Neuroscience and Biobehavioral Reviews, * (1997), pp. 31-44, Vol. 21, No. 1	
		TISHERMAN, S. et al., "Future directions for resuscitation research. V. Ultra-advanced life support," Resuscitation 34, (1997), pp. 281-293	
		COLBOURNE, F. et al., "Postischemic Hypothermia: A Critical Appraisal with Implications for Clinical Treatment," Molecular Neurobiology, June 1997, pp. 171-201, Vol. 14, No. 3	
BN		NESBIT. G. et al., "Intracranial intraarterial thrombolysis facilitated by microcatheter navigation through an occluded cervical internal carotid artery," Journal Neurosurgery, March 1996, pp. 387-392, Vol. 84	
			$\downarrow$

Examiner	/Robert Nasser/	Date	09/28/2006
Signature		Considered	